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NOTIFICATION OF ELECTION (PCT Rule 61.2)	Assistant Commissioner for Patents United States Patent and Trademark Office Box PCT Washington, D.C.20231 ETATS-UNIS D'AMERIQUE
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Applicant LUNDGREN, Göran et al	
1. The designated Office is hereby notified of its election made X in the demand filed with the International Preliminary 22 May 2000 (2 in a notice effecting later election filed with the International Preliminary 22 May 2000 (2 in a notice effecting later election filed with the International Preliminary 22 May 2000 (2 in a notice effecting later election filed with the International Preliminary 22 May 2000 (2 in a notice effecting later election filed with the International Preliminary 22 May 2000 (2 in a notice effecting later election filed with the International Preliminary 22 May 2000 (2 in a notice effecting later election filed with the International Preliminary 22 May 2000 (2 in a notice effecting later election filed with the International Preliminary 22 May 2000 (2 in a notice effecting later election filed with the International Preliminary 22 May 2000 (2 in a notice effecting later election filed with the International Preliminary 23 May 2000 (2 in a notice effecting later election filed with the International Preliminary 24 May 2000 (2 in a notice effecting later election filed with the International Preliminary 25 May 2000 (2 in a notice effecting later election filed with the International Preliminary 26 May 2000 (2 in a notice effecting later election filed with the International Preliminary 27 May 2000 (2 in a notice effecting later election filed with the International Preliminary 28 May 2000 (2 in a notice effecting later election filed with the International Preliminary 28 May 2000 (2 in a notice effecting later election filed with the International Preliminary 28 May 2000 (2 in a notice effecting later election filed with the International Preliminary 29 May 2000 (2 in a notice effecting later election filed with the International Preliminary 20 May 2000 (2 in a notice effecting later election filed with the International Preliminary in a notice effection filed with the International Preliminary in a	Examining Authority on: 22.05.00) national Bureau on:

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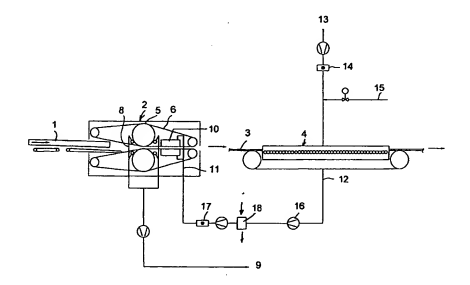
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(54) Title: METHOD AND ARRANGEMENT FOR THE CONTINUOUS PRODUCTION OF LIGNOCELLULOSE-CONTAINING BOARDS



(57) Abstract

The present invention relates to a method and to an arrangement for the continuous production of lignocellulosic boards, wherein material is disintegrated into particles and/or fibres, glued, dried and formed into a mat (1). The mat is pressed in a continuous steam-injection press (2) into board form (3) and then passed through an after-conditioning unit (4). Gaseous emissions and steam occurrent in the press process are captured. Hot air is supplied to prevent condensation of the gaseous emissions and the steam when leakage air from the surroundings is admixed therewith and also to transport the steam and emissions to a combustion plant for combustion.

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METHOD AND ARRANGEMENT FOR THE CONTINUOUS PRODUCTION OF LIGNOCELLULOSE-CONTAINING BOARDS

The present invention relates to a method of producing continuously lignocellulosic boards in accordance with the preamble of claim 1, and to an arrangement for carrying out the method.

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Methods of producing boards from lignocellulose-based raw materials are well known to the art and have found wide use in practice. The manufacture of such boards includes the following main method steps: disintegration of the raw material to fibres and/or particles of appropriate size, drying the particles and/or fibres to a determined moisture ratio and gluing the material either prior to or subsequent to said drying process, shaping the glued material to form a mat, which may comprise several layers, and optionally cold pre-pressing the mat, pre-heating said mat, water-spraying mat surfaces etc., and heat pressing the mat in a discontinuous press or in a continuous press while subjecting the material simultaneously to pressure and heat so as to obtain a finished board.

A well-known problem with present day manufacturing technology, irrespective of whether it involves discontinuous presses or continuous presses, is that gases are generated in the press during the compression process, which takes place at high temperatures. These gases consist of water vapour (steam), different volatile substances dissolved from wood and glue, so-called Volatile Organic Compounds (VOC), and gaseous phenol from wood and glue, etc. It has been found that long-time exposure to these substances results in irritation, and that they are also harmful to personal health when present in sufficiently high concentrations. Consequently, the authorities in the majority of countries in which boards are manufactured in accordance with the aforesaid methods have elaborated a set of rules and regulations that state the emission concentrations that are permitted in work places and the permitted concentrations permitted in emissions to atmosphere.

Since present day press technology involves the use of homogenous heating plates or steel bands, only a minor part of the gases generated in press will leave the boards through their edges in the compression process. However,

the major part of these gases will leave the board as it exits from the press. The influence of these gases on the working environment can be limited to some extent with the aid of protective casings and covers, although air at room temperature is normally used as transport air because of the large size of the presses. Consequently, this air volume will normally exceed the requirement of combustion air in the standard heating plant of the factory. This has necessitated the installation of complicated and expensive equipment in connection with the majority of plants in which lignocellulosic sheets and boards are produced. For instance, the plants will normally include so-called RTO (Regenerated Thermal Oxidizer) units or scrubber systems for purifying press gases.

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The object of the present invention is to provide a method and an arrangement for producing lignocellulosic boards without VOC-emissions or formaldehyde-emissions to the workshop areas concerned and to the ambient environment, and also obviating the need to install expensive purification equipment. This object is achieved with a method and an arrangement according to the invention that have the characteristic features set forth in respective claims.

The invention will now be described in more detail with reference to the accompanying drawing, which is a schematic longitudinal section view of an arrangement in accordance with the invention.

The plant illustrated in the drawing is based on the plants disclosed in SE 502 272 and SE 504 638, which describe two continuous steam-press processes. A fibrous mat 1 previously formed in the manufacturing process is compressed in a continuous steam-injection press 2 to form a board or sheet 3, which is then passed through an after-conditioning unit 4. As the fibre mat 1 passes into the nip between two steam-injection rolls 5, steam is delivered and injected into the mat through wires 6. The temperature rises very quickly to above 100°C; a typical temperature is above 120°C. The mat is herewith formed into a solid board 3. The pressure falls as the board leaves the nip between the steam-injection rolls 5, and the temperature therewith drops very quickly to about 100°C. This takes place by virtue of the extremely rapid vaporisation of part of the enclosed moisture. VOC-emissions and formaldehyde-emissions accompany the departing steam.

Because this process takes place between two gas-permeable wires 6, the steam and the gases departing with the steam are able to leave the board across the whole of its width. Steam and other emissions are captured before being able to escape into the workshop area or to ambient atmosphere, by a suction unit 8 provided to this end inside the press. Air heated to a temperature in excess of 100°C is transported to this suction unit. The hot air is used together with leakage air from the surroundings as a vehicle gas for the steam and said other emissions. The hot air, leakage air, steam and emissions are transported to a heating plant 9 in the factory, for combustion. A hot air delivery unit 11 is connected to a curing zone 10 in the press 2, and the hot air supplied is then passed to the suction unit 8.

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The temperature is maintained at a high level partly to prevent the emissions and the steam from condensing out to the suction system and partly to utilize the fact that the moisture carrying capacity of the air, calculated per kilogram of air, increases with increasing temperatures. This enables the total air volumes and gas volumes to be maintained at levels which do not exceed the volumes of combustion air that are required by the standard plant system to generate the heat and process steam necessary for the production of such board material. Consequently, no other equipment need be installed to prevent emissions to the surroundings.

Subsequent to the board having been produced in the continuous steam injection press 2, the board is passed into the after-conditioning unit 4 (see SE 504 638) where a pre-determined volume of air heated to a pre-determined temperature and having a pre-determined moisture content is sucked through the board so as to obtain a desired board moisture content and temperature. The air leaving the after-conditioning unit will also contain emissions of VOC and formal-dehyde, although in smaller quantities; measurements taken in a pilot plant have shown that the major part of the emissions occur in the continuous steam-injection press. For this purpose, a suction unit 12 is arranged in the after-conditioning unit 4. Air is sucked in at 13 and heated by a heater 14 and is supplied with steam through the conduit 15.

The air leaving the after-conditioning unit is transported to the hot air supply unit 11 of the steam-injection press 2 and its curing zone 10, by means of a suction fan 16. As it passes to the supply unit 11, the air is given additional energy through the medium of a heat exchanger 17. If the air from the after-conditioning unit 4 is in excess, the excess can be mixed with the flow from the press 2 in a closed hood 18 and passed to the heating plant 9. If there is a deficiency of air to the curing zone 10, the suction fan 16 draws-in extra air through the closed hood 18. The air leaving the after-conditioning unit 4 is thus used as hot input air for the internal suction unit 8 of the continuous steam-injection press. Measurements have shown that these volumes are sufficient to fulfil the requisite transport volumes needed for the continuous steam-injection press.

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Subsequent to having passed through the after-conditioning unit 4, the board 3 may optionally also be passed through a surface-densifying press in accordance with SE 502 272 (not shown in the drawing). This latter press also includes a special suction unit that functions to capture in said press those emissions that are transported to the combustion plant of the factory with the aid of hot air, for the production of heat and steam.

CLAIMS

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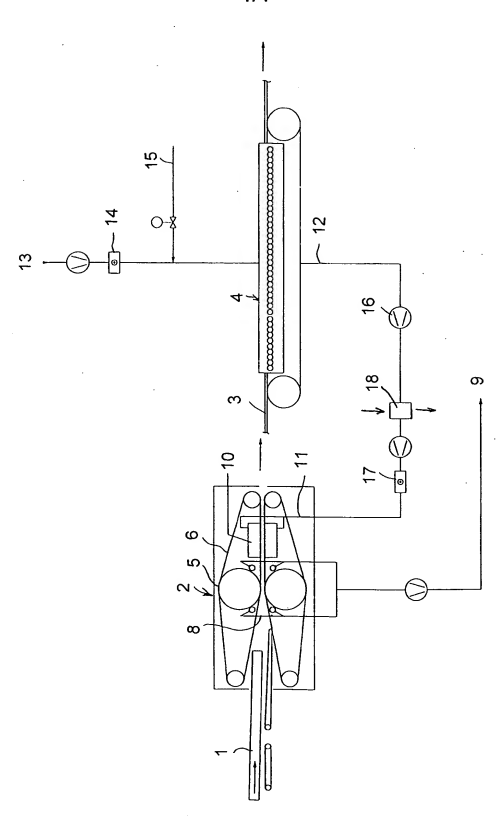
1. A method for the continuous production of lignocellulosic boards, in which the material is disintegrated into particle and/or fibre form, glued, dried and formed into a mat (1) which is compressed in a continuous steam-injection press (2) into board form (3) and the board is thereafter passed through an after-conditioning unit (4), **characterized** by capturing steam and gaseous emissions generated in the press process, and supplying hot air to said process for the purpose of preventing condensation of the gaseous emissions and said steam when admixing said emissions and steam with leakage air from the surroundings and also to prevent condensation of said leakage air from the surroundings, and for transporting the emissions to a combustion plant (9) for combustion.

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- 2. A method according to claim 1, **characterized** in that the hot air and the leakage air from the surroundings are supplied in an amount which is at most equal to the amount of combustion air required by the heating plant (9).
- 3. A method according to claim 1 or 2, **characterized** by supplying to a curing zone (10) in the press (2) air that has a temperature in excess of 100°C.
- 4. A method according to any one of claims 1-3, **characterized** by supplying energy to the suction air from the after-conditioning unit (4) so that the temperature will exceed 100°C, and thereafter using the air as vehicle air for the transportation of emissions from the steam-injection press (2).
- 5. An arrangement for carrying out the method according to any one of claims 1-4, said arrangement including a continuous steam-injection press (2) and an after-conditioning unit (4), **characterized** by a suction unit (8) arranged in the steam-injection press (2) and functioning to capture gaseous emissions and steam and to transport said emissions and steam to a combustion plant (9), and further characterized by a unit (11) for supplying hot air to the suction unit (8).

6. An arrangement according to claim 5, **characteriz d** in that the hot air supply unit (11) is connected for air supply purposes to a suction unit (12) in the after-conditioning unit (4), and in that a heater (17) is connected to a transport conduit between said units.

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SUBSTITUTE SHEET (RULE 26)

INTERNATIONAL SEARCH REPORT

International application No.

PCT/SE 99/01964

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A. CLASSIFICATION OF SUBJECT MATTER						
IPC7: B27N 3/24 According to International Patent Classification (IPC) or to both national classification and IPC						
B. FIELDS SEARCHED						
Minimum documentation searched (classification system followers)	d by classification symbols)					
IPC7: B27N						
Documentation searched other than minimum documentation to SE, DK, FI, NO classes as above	the extent that such documents are included	in the fields searched				
		·				
Electronic data base consulted during the international search (n	ame of data base and, where practicable, seare	h terms used)				
C. DOCUMENTS CONSIDERED TO BE RELEVAN	T					
Category* Citation of document, with indication, where	appropriate, of the relevant passages	Relevant to claim No.				
A SE 502272 A (SUNDS DEFIBRATOR 25 Sept 1995 (25.09.95)	INDUSTRIES AB),	1				
		·				
A SE 9701652 A (SUNDS DEFIBRATOR 31 October 1998 (31.10.98)	R INDUSTRIES AB),	1				
Further documents are listed in the continuation of l	Box C. X See patent family annex					
 Special categories of cited documents A document defining the general state of the art which is not considered to be of particular relevance 	"I" later document published after the inte date and not in conflict with the appli the principle or theory underlying the	cation but cited to understand				
"I." criter document but published on or after the international filing da	te "X" document of particular relevance: the considered novel or cannot be consider	claimed invention cannot be red to involve an inventive				
cited to establish the publication date of another citation or other special reason (as specified) Of document referring to an oral disclosure, use, exhibition or other	"Y" document of particular relevance: the	claimed invention cannot be				
means P document published prior to the international filing date but later the the privarty date claimed		documents, such combination e art				
Date of the natural annual of the same patent family						
	Date of mailing of the international s	earch report				
7 March 2000 Name and mailing address of the ISA/						
Swedish Patent Office	Authorized officer	}				
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INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. 02/12/99 | PCT/SE 99/01964

	atent document d in search repo		Publication date		Patent family member(s)		Publication date
SE	502272	A	25/09/95	AT	182831	Т	15/08/99
	•			ÄÜ	674473		19/12/96
				ÜA	688758		19/03/98
				ΑU	1673395	_	15/08/95
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				EP	0876887	A	11/11/98
				SE	509089	C	07/12/98

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TENT COOPERATION TREATY

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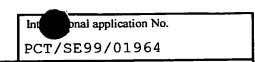
INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

14

Applicant's or agent's file reference P 99-714 IJW	FOR FURTHER ACTIO	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/41					
International application No.	International filing date (day	day/month/year) Priority date (day/month/year)					
PCT/SE99/01964			02.11.1998				
International Patent Classification (IPC) or	r national classification and II	PC7					
B 27 N 3/24							
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Applicant							
Valmet Fibertech AB e	t al						
 This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. This REPORT consists of a total of 3 sheets, including this cover sheet. This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of sheets. 							
This report contains indications re	elating to the following items:						
I Basis of the report							
II Priority							
III Non-establishment of	of opinion with regard to nove	lty, inventive step	and industrial applicability				
IV Lack of unity of invo	ention						
citations and explan	ations supporting such statem	ent	·				
VI Certain documents cited							
VII Certain defects in th	VII Certain defects in the international application						
VIII Certain observations	VIII Certain observations on the international application						
Date of submission of the demand	D	ate of completion	of this report				
22.05.2000	C	06.03.2001					
Name and mailing address of the IPEA/S	SE A	Authorized officer					
Patent- och registreringsverket							
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INTERNATIONAL PRELIMANARY EXAMINATION REPORT



1. With regard to the elements of the international application:* the international application as originally filed the description: pages
the description: pages pages pages , filed with the demand pages , filed with the letter of the claims: pages , as originally filed pages , as originally filed pages pages , as amended (together with any statement) under article 19 pages pages , filed with the demand
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2. With regard to the language, all the elements marked above were available or furnished to this Authority in the language in which the international application was filed, unless otherwise indicated under this item. These elements were available or furnished to this Authority in the following language the language of a translation furnished for the purposes of international search (under Rule 23.1(b)). the language of publication of the international application (under Rule 48.3(b)). the language of the translation furnished for the purposes of international preliminary examination (under Rules 55.2 and/or 55.3). 3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international preliminary examination was carried out on the basis of the sequence listing: contained in the international application in written form. filed together with the international application in computer readable form. furnished subsequently to this Authority in written form. furnished subsequently to this Authority in computer readable form. The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. The statement that the information recorded in computer readable form is identical to the written sequence listing has
been furnished. 4. The amendments have resulted in the cancellation of: the description, pages the claims, Nos. the drawings, sheet/fig This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2 (c)).** ** Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred in this report as "originally filed" and are annexed to this report since they do not contain amendments (Rules 70.16 and 70.17). ** Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.

v.	Reas ned statement under Article 35(2) with regard to novelty, inventive step	r industrial applicability;
	citations and explanations supporting such statement	

1. Statement			
Novelty (N)	Claims Claims	1-6	YES NO
Inventive step (IS)	Claims Claims	1-6	YES NO
Industrial applicability (IA)	Claims Claims	1-6	YES NO

2. Citations and explanations (Rule 70.7)

invention relates to a method and to claimed arrangement for the continuos production of lignocellulosic boards, wherein lignocellulosic material is disintegrated into particles and/or fibres, glued, dried and formed into a mat. The mat is compressed in a continuos steam-injection press into board form and then passed through an after-conditioning unit. Gaseous emissions and steam occurrent in the press process are captured. Hot supplied to air is condensation of the gaseous emissions and the steam when leakage air from the surroundings is admixed therewith and also to transport the steam and emissions to a combustion plant for combustion.

SE 502272 C2 (incorrectly named A in the international search report, corresponding to WO 9520473 A1) discloses a method of continuous manufacture of board from lignocellulosic fiber material using steam-injection pressing as above. However, capturing of gaseous emissions and steam occurent in the press process are not disclosed. The document is therefore only a background art document.

Consequently, the invention is novel, is considered to involve an inventive step and to be industrially applicable.